

**Amendments to the Claims:**

The listing of claims below will replace prior versions of claims in the application:

---

1. (original) An event management system comprising:  
an email consumer configured to handle email messages;  
a paging consumer configured to generate a page message;  
an active scripting consumer configured to execute at least one script;  
a log file consumer configured to record information in a log file;  
an event log consumer configured to log messages to an event log; and  
a command line consumer configured to launch at least one process.
  
2. (original) An event management system as recited in claim 1  
wherein the email consumer is an SMTP consumer.
  
3. (original) An event management system as recited in claim 1  
wherein the event log consumer is an NT event log consumer.

4. (original) An event management system as recited in claim 1 further comprising a forwarding consumer to forward events.

5. (original) An event management system as recited in claim 1 wherein the email consumer sends an email message in response to receiving an event.

6. (original) An event management system as recited in claim 1 wherein the paging consumer will page a telephone number with a message in response to receiving an event.

7. (original) An event management system as recited in claim 1 wherein the active scripting consumer executes a predefined script when an event is received by the active scripting consumer.

8. (original) An event management system as recited in claim 1 wherein the log file consumer records information to a log file when an event is received by the log file consumer.

9. (original) An event management system as recited in claim 1 wherein the event log consumer logs a message to an event log when an event is received by the event log consumer.

10. (original) An event management system as recited in claim 1 wherein the command line consumer launches a process in response to receiving an event.

11. (original) An event management system as recited in claim 1 wherein events in the event management system are represented as objects.

12. (original) An event management system as recited in claim 1 wherein each consumer in the event management system is represented as a class.

13-32. (canceled)

*Alt Rule  
1,12* 39  
33. (new) A computer system comprising:  
an event provider configured to generate events;  
an event consumer selected from a set of event consumers, the event consumer being configured to perform an action in response to an occurrence of an event generated by the event provider, the set of event consumers including:  
an email consumer configured to send at least one email message;  
a paging consumer configured to send at least one page message;  
an active scripting consumer configured to execute at least one script;  
a log file consumer configured to record information in a log file;  
an event log consumer configured to log at least one message to an event log; and

a command line consumer configured to launch at least one process;  
and

an event filter associated with the selected event consumer, the event filter  
being configured to specify the event and, in response to the occurrence of the  
event, to deliver information about the occurred event to the event consumer.

Rule  
1.126

<sup>40</sup>  
~~34.~~ (new) The computer system as recited in claim ~~33~~<sup>39</sup>, further  
comprising a second event consumer selected from the set of event consumers,  
wherein the event filter is further configured to deliver information about the  
occurred event to the second event consumer.

<sup>41</sup>  
~~35.~~ (new) The computer system as recited in claim ~~33~~<sup>39</sup>, further  
comprising a second event filter associated with the event consumer, wherein the  
second event filter is configured to specify a second event and, in response to the  
occurrence of the second event, to deliver information about the occurred second  
event to the event consumer.

Rule  
1.126

<sup>42</sup>  
~~36.~~ (new) The computer system as recited in claim ~~33~~<sup>39</sup>, wherein  
the event providers includes at least one of Win32 provider, Windows Driver  
Model (WDM) provider, event log provider, registry provider, performance  
counter provider, active directory provider, Windows installer provider, and  
Simple Network Management Protocol (SNMP) provider.

Rule  
1.126

43

36. (new) The computer system as recited in claim 33, wherein the event consumer includes an instance of a class associated with an application program.

44

37.

(new) The computer system as recited in claim 33, wherein the event filter includes an instance of a class associated with an application program.

Rule  
1.126

45

38.

(new) A computer-implemented method for responding to events, the computer-implemented method comprising:  
determining, by an event filter, the occurrence of a specified event;  
delivering, by the event filter to an event consumer, information about the specified event; and  
in response to receiving the information about the specified event,

performing, by the event consumer, at least one action selected from:

- sending an email message;
- sending a page message;
- executing a script;
- recording information in a log file;
- logging a message to an event log; and
- launching a process.